

FIG. 1

1	CTTTCAGTCAGCATGATAGAAACATACAGCCAAACCTTCCCCAGATCCGTGGCAACTGGACTTCCAGCG	69
1	MetIleGluThrTyrSerGlnProSerProArgSerValAlaThrGlyLeuProAla	19
70	AGCATGAAGATTTTATGTATTTACTGTCTTTCCTTATCACCCAAATGATTGGATCTGTGCTTTTT	138
20	SerMetLysIlePheMetTyrLeuLeuThrValPheLeuIleThrGlnMetIleGlySerValLeuPhe	42
139	GCTGTGTATCTTCATAGAAAGATTGGATAAGGTCGAAGAGGAAGTAAACCTTCATGAAGATTTTGTATTC	207
43	AlaValTyrLeuHisArgArgLeuAspLysValGluGluValAsnLeuHisGluAspPheValPhe	65
208	ATAAAAAGCTAAAGAGATGCAACAAAGGAGAGGATCTTTATCCTTGCTGAACCTGTGAGGAGATGAGA	276
66	IleLysLysLeuLysArgCysAsnLysGlyGlySerLeuSerLeuLeuAsnCysGluGluMetArg	88
277	AGGCAATTGTGAAGACCTTGTCAAAGGATATAACGTTAAACAAGAGAGAAAAAGAAACAGCTTTGAA	345
89	ArgGlnPheGluAspLeuValLysAspIleThrLeuAsnLysGluGluLysLysGluAsnSerPheGlu	111
346	ATGCAAAGAGGTGATGAGGATCCTCAAATTGCAGCACACGTTGTAAGCGAAGCCAAACAGTAATGCAGCA	414
112	MetGlnArgGlyAspGluAspProGlnIleAlaAlaHisValValSerGluAlaAsnSerAsnAlaAla	134
415	TCCGTTCTACAGTGGGCCAAGAAAGGATATTATACCATGAAAAGCAACTTGGTAATGCTTGAAAATGGG	483
135	SerValLeuGlnTrpAlaLysLysGlyTyrTyrThrMetLysSerAsnLeuValMetLeuGluAsnGly	157
484	AAACAGCTGACGGTTAAAAGAGAAAGGACTCTATTATGTCTACACTCAAGTCACCTTCTGCTCTAATCGG	552
158	LysGlnLeuThrValLysArgGluGlyLeuTyrTyrValTyrThrGlnValThrPheCysSerAsnArg	180
553	GAGCCTTCGAGTCAACGCCCATTCATCTCGCGCCTCTGGCTGAAGCCAGCAGTGGATCTGAGAGAATC	621
181	GluProSerSerGlnArgProPheIleValGlyLeuTrpLeuLysProSerSerGlySerGluArgIle	203
622	TTACTCAAGCGCGCAATAACCCACAGTTCTCCAGCTTTGCGAGCAGCAGTCTGTTCACTTGGGCGGA	690
204	LeuLeuLysAlaAlaAsnThrHisSerSerSerGlnLeuCysGluGlnGlnSerValHisLeuGlyGly	226



FIG. 1, continued

691	GTGTTGAATTACAAGCTGGTGTCTCTGTGTTTGTCAACGTGACTGAAGCAAGCCAAAGTGATCCACAGA	759
227	ValPheGluLeuGlnAlaGlyAlaSerValPheValAsnValThrGluAlaSerGlnValIleHisArg	249
760	GTTGGCTTCTCATCTTTTGGCTTACTCAAACTCTGAACAGTGCGCTGCCCTAGGCTGCAGCAGGGCTGA	828
250	ValGlyPheSerSerPheGlyLeuLeuLysLeu	260
829	TGCTGGCAGTCTCCCCCTATACACCAAGTCAGTTAGGCCCTCCCCCTGTGTTGAAC TGCCCTATTTATAACC	897
898	CTAGGATCCTCCTCATGGAGAACTATTTATGTATGTAACCCCAAGGCACATAGAGCTGGAATAAGAGAAT	966
967	TACAGGGCAGGCAAAAATCCCAAGGGACCCCTGCTCCCTAAGAACTTACAATCTGAAAACAGCAACCCAC	1035
1036	TGATTCAGACAACCAGAAAAGACAAAGCCATAATACACAGATGACAGAGCTCTGATGAAACAACAGATA	1104
1105	ACTAATGAGCACAGTTTGTGTTGTTTATGGGTGTGTCGTTCAATGGACAGTGTA CTTGACTTACCAGGG	1173
1174	AAGATGCAGAAGGGCAACTGTGAGCCCTCAGCTCACAAATCTGTTATGTTGACCTGGGCTCCCTGCCGCC	1242
1243	CTAGTAGG	1250

FIG. 2

1	1	TGCCACCTTCTCTGCCAGAGATACCAATTCAACTTTAAACACAGCATGATCGAAACATACACCAAACT	69
	1	MetIleGluThrTyrAsnGlnThr	8
70	9	TCTCCCCGATCTGCGGCCACTGGACTGCCCATCAGCATGAAAAATTTTATGTATTTACTTACTGTTTTT	138
	9	SerProArgSerAlaAlaThrGlyLeuProIleSerMetLysIlePheMetTyrLeuLeuThrValPhe	31
139	32	CTTATCACCCAGATGATTGGGTCAGCACTTTTCTGTGTATCTTTCATAGAAAGTTGGACAAGATAGAA	207
	32	LeuIleThrGlnMetIleGlySerAlaLeuPheAlaValTyrLeuHisArgArgLeuAspLysIleGlu	54
208	55	GATGAAAGGAATCTTCATGAAGATTTTGTATTCATGAAAACGATACAGAGATGCAACACAGGAGAAAAGA	276
	55	AspGluArgAsnLeuHisGluAspPheValPheMetLysThrIleGlnArgCysAsnThrGlyGluArg	77
277	78	TCCTTATCCTTACTGAACTGTGAGGAGATTAAAAGCCAGTTTGAAGGCTTTGTGAAGGATATAATGTTA	345
	78	SerLeuSerLeuLeuAsnCysGluGluIleLysSerGlnPheGluGlyPheValLysAspIleMetLeu	100
346	101	AACAAAGAGGAGACGAAAGAAAACAGCTTTGAAATGCAAAAAGGTGATCAGAAATCCCTCAAATTCGG	414
	101	AsnLysGluGluThrLysLysGluAsnSerPheGluMetGlnLysGlyAspGlnAsnProGlnIleAla	123
415	124	GCACATGTCATAAGTGAGGCCAGCAGTAAACAACATCTGTGTACAGTGGCTGAAAAAAGGATACTAC	483
	124	AlaHisValIleSerGluAlaSerSerLysThrThrSerValLeuGlnTrpAlaGluLysGlyTyrTyr	146
484	147	ACCATGAGCAACAACCTTGTTAACCCCTGGAAAACAGCTGACCGTTAAAAGACAAAGGACTCTAT	552
	147	ThrMetSerAsnAsnLeuValThrLeuGluAsnGlyLysGlnLeuThrValLysArgGlnGlyLeuTyr	169
553	170	TATATCTATGCCCCAAGTCACCTTCTGTTCCTCAATCGGGAAGCTTCGAGTCAAGCTCCATTTATAGCCAGC	621
	170	TyrIleTyrAlaGlnValThrPheCysSerAsnArgGluAlaSerSerGlnAlaPropheIleAlaSer	192
622	193	CTCTGCCCTAAAGTCCCCCGGTAGATTTCGAGAGAATCTTACTCAGAGCTGCAAAATACCCACAGTTCCGCC	690
	193	LeuCysLeuLysSerProGlyArgPheGluArgIleLeuLeuArgAlaAlaAsnThrHisSerSerAla	215



FIG. 2, continued

691	AAACCTTGCGGGCAACAATCCATTCACTTGGGAGGAGTATTGAAATTGCAACCAGGTGCTTCGGTGTTT	759
216	LysProCysGlyGlnGlnSerIleHisLeuGlyGlyValPheGluLeuGlnProGlyAlaSerValPhe	238
760	GTCAATGTGACTGATCCAAAGCAAGTGAGCCATGGCACTGGCTTCACGTCCCTTTGGCTTACTCAAACTC	828
239	ValAsnValThrAspProSerGlnValSerHisGlyThrGlyPheThrSerPheGlyLeuLeuLysLeu	261
829	TGAACAGTGTCAACCTTGCAGGCTGTGGTGGAGCTGACGCTGGGAGTCTTCATAATACAGCACAGCGGTT	897
898	AAGCCCCACCCCTGTTAACTGCCCTATTTATAACCCCTAGGATCCCTCCTTATGGAGAACTATTTAT	961

1	MIETYNQTS	PRSAATGLPI	SMKIFMYLL	TVFLITQMIGS	ALFAVYLHRR	50
5	MIETYSQPS	PRSVATGLPA	SMKIFMYLL	TVFLITQMIGS	VLFAVYLHRR	54
51	DKIEDERNL	HEDFVFMKTI	QRCNTGBRS	LSLLNCEEIKS	QFEGFVKDIML	100
55	DKVEEENL	HEDFVFIKKL	KRCNKKGES	LSLLNCEEMRR	QFEDLVKDI	104
101	NKEETKKEN	SFEMQKGDQNP	QIAAHVISE	ASSKTTSVLQ	WAEKGYTMSN	150
105	NKEE.KKEN	SFEMQRGDED	PQIAAHVSE	ANSNAASVLQ	WAKKGYTMKS	153
151	NLVTLENGK	QLTVKRQGLY	YIYAQVTFCS	NREASSQAPFI	ASLCLKSPGR	200
154	NLVMLENGK	QLTVKREGLY	YVYTQVTFCS	NREPSSQRPF	IVGLWLKPSSG	203
201	FERILLRAA	NTHSSAKPCG	QQSIHLGGV	FFELQPGASV	FVNVTDP	250
204	SERILLKAA	NTHSSSQLC	EQQSVHLGGV	FFELQAGASV	FVNVT	253
251	TGFTSFGL	LKL	261			
254	VGFSSFGL	LKL	264			

FIG. 4A

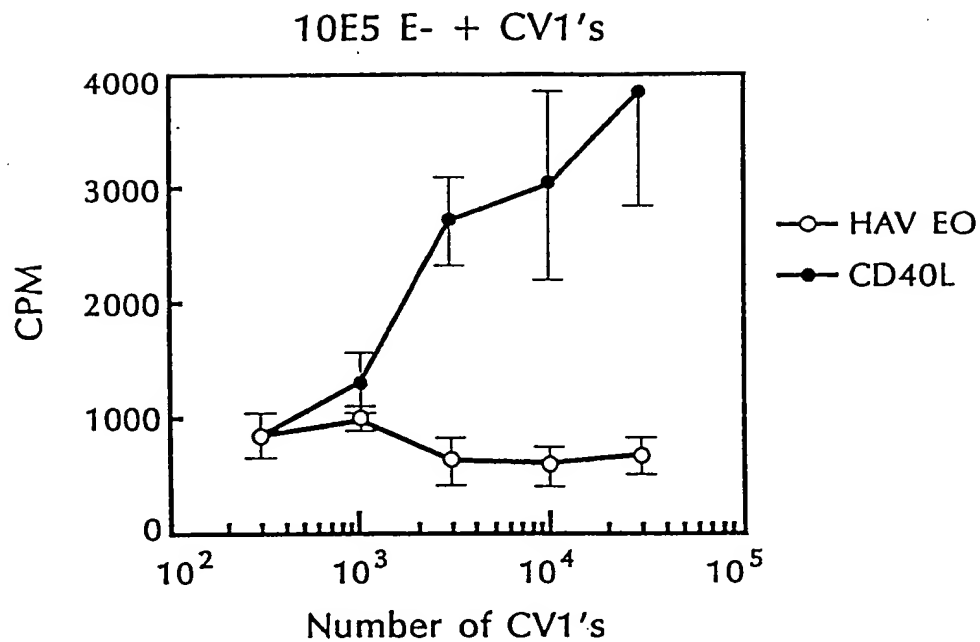


FIG. 4B

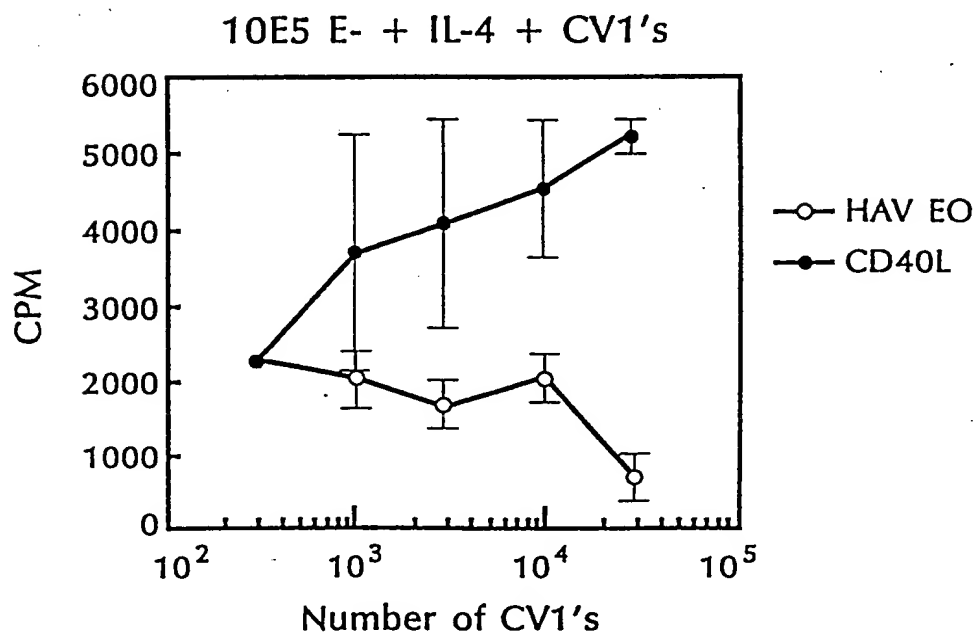


FIG. 5

PB E + IL-4 + CV1 d7 Proliferation

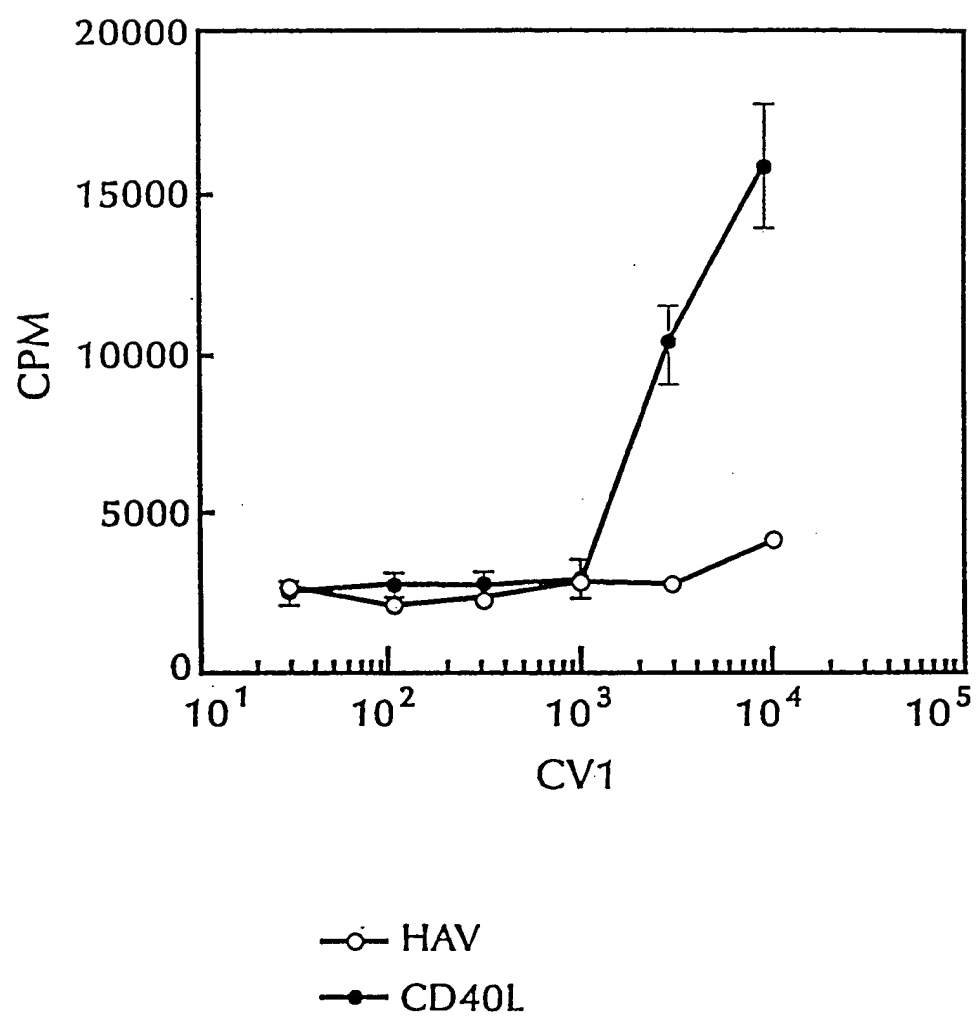


FIG. 6

S.CD23 in Day 6 Cultures S/N:
10E5 E-/Well, IMDM + IL-4

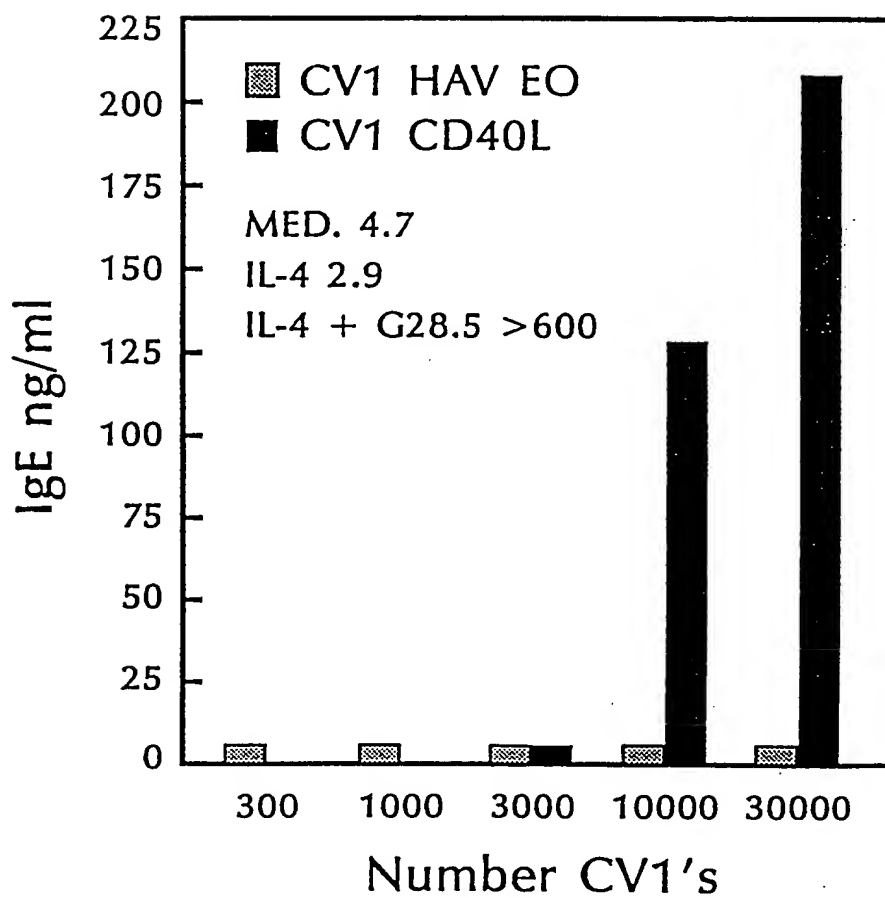


FIG. 7

S.CD23 in Day 6 Cultures S/N:
10E5 E-/Well, IMDM + IL-4

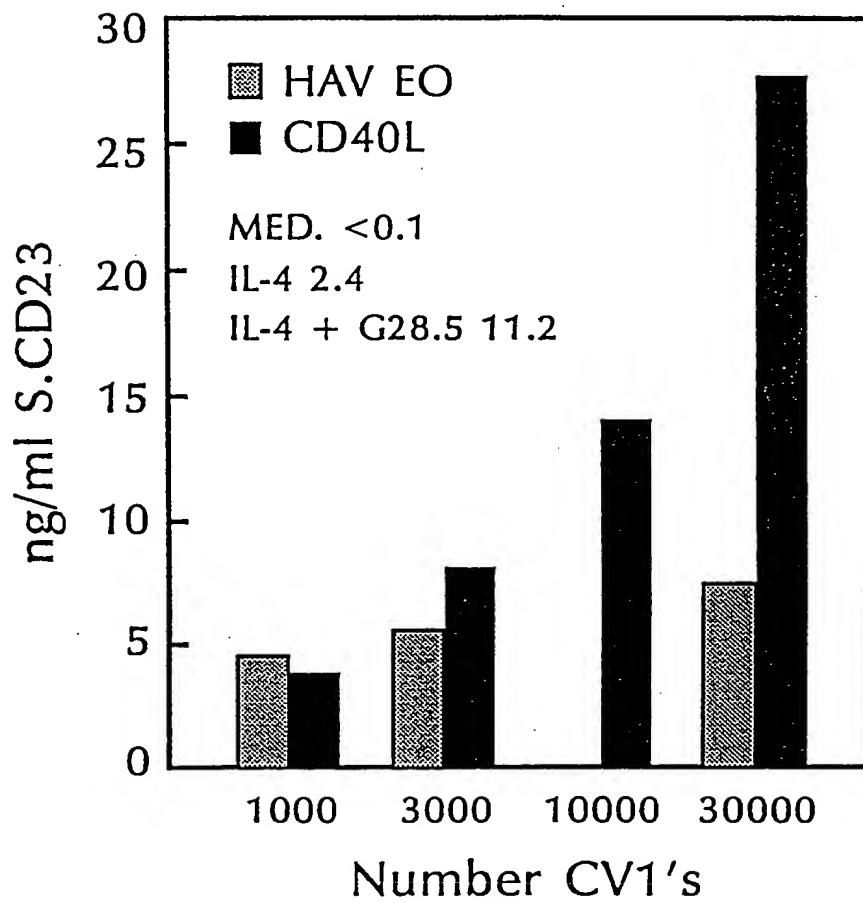


FIG. 8

Induction of B Cell Proliferation by
CD40 Ligand Expressing CV-1 Cells (fixed)

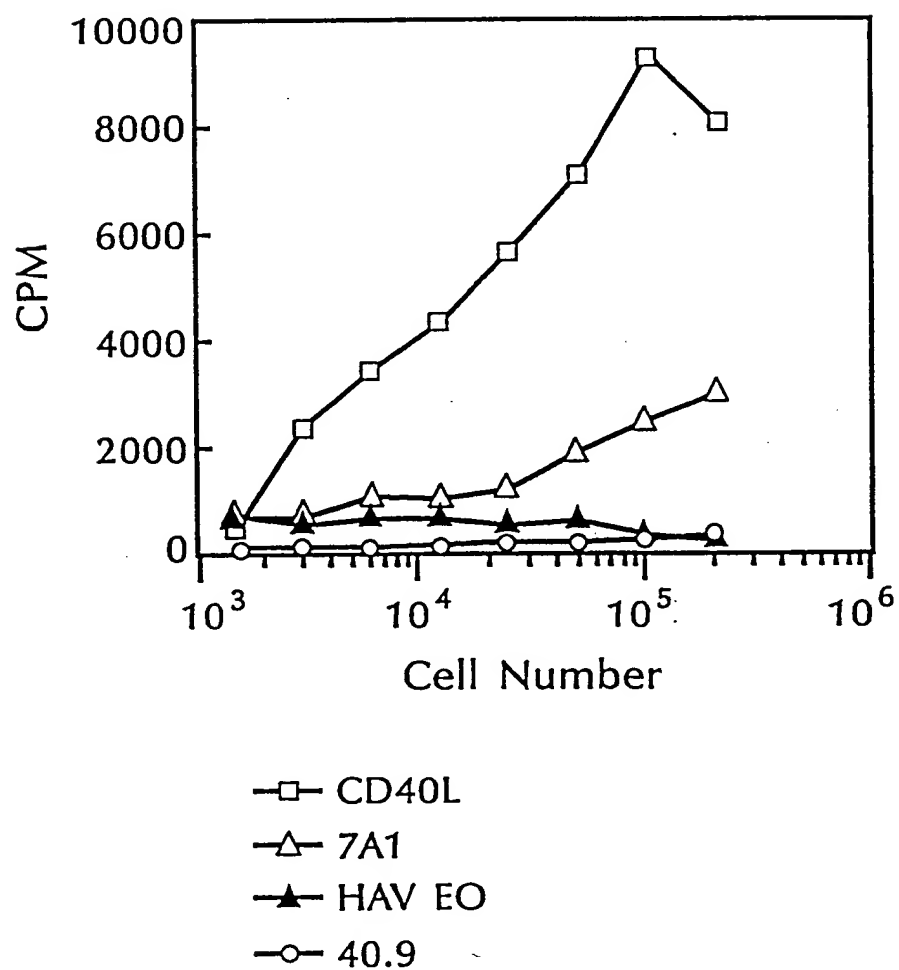


FIG. 9

Induction of Anti-SRBC PFC by EL4 40.9
and 7A1 Th1 Cells (Fixed)

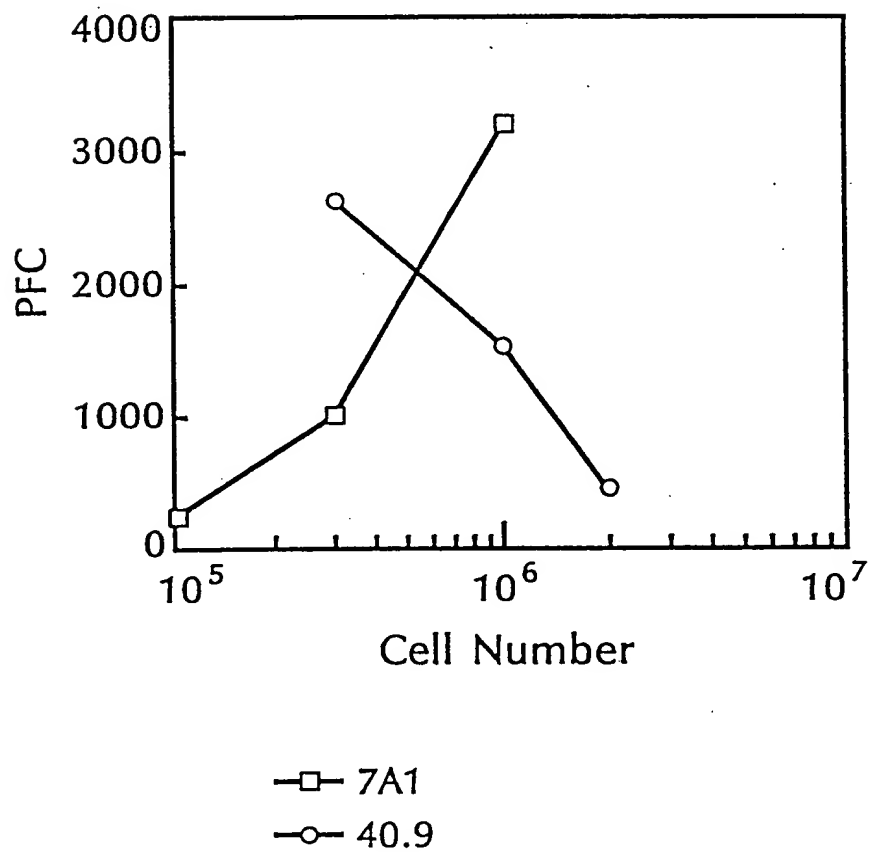
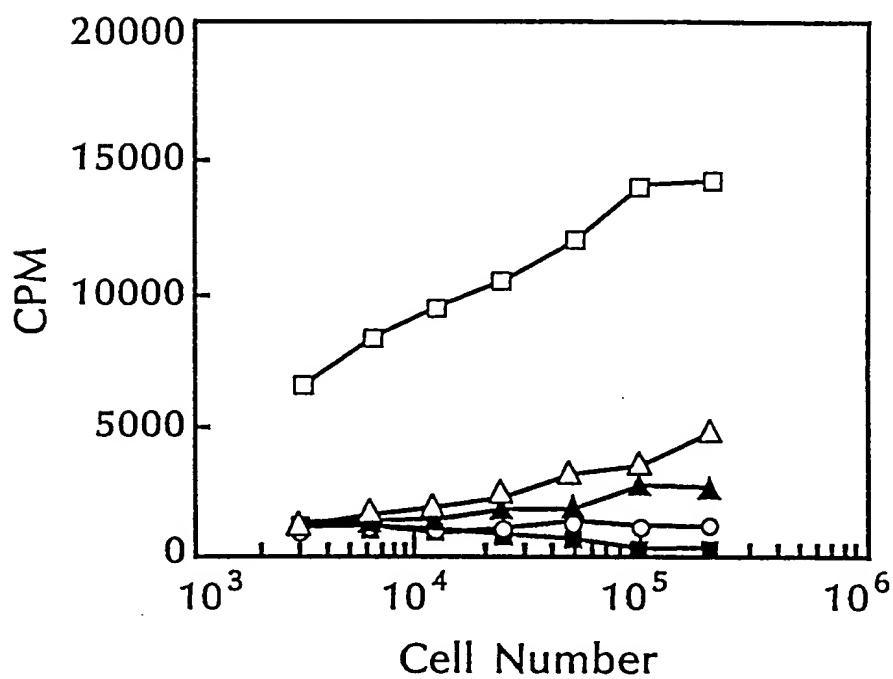


FIG. 10

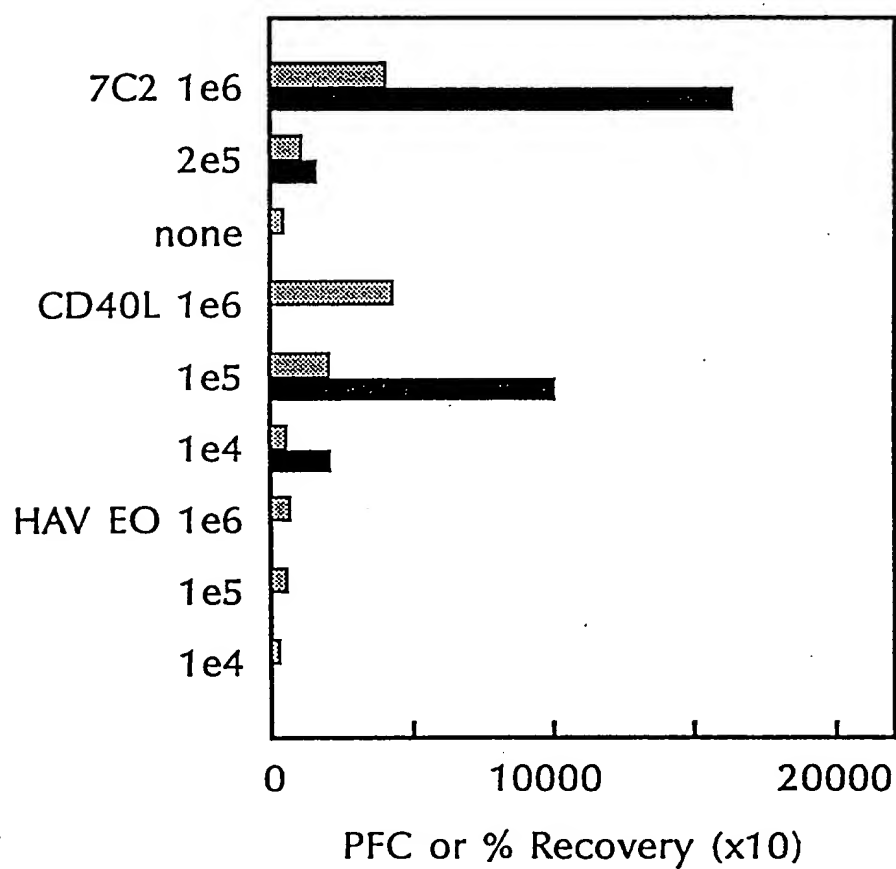
Induction of B Cell Proliferation by
CD40 Ligand Expressing CV-1 Cells



- CD40L
- △— 7A1
- HAV EO
- ▲— 7A1 + CD40Fc
- CD40Fc

FIG. 11

Induction of Anti-SRBC PFC by CD40
Ligand Expressing CV-1 Cells (fixed)



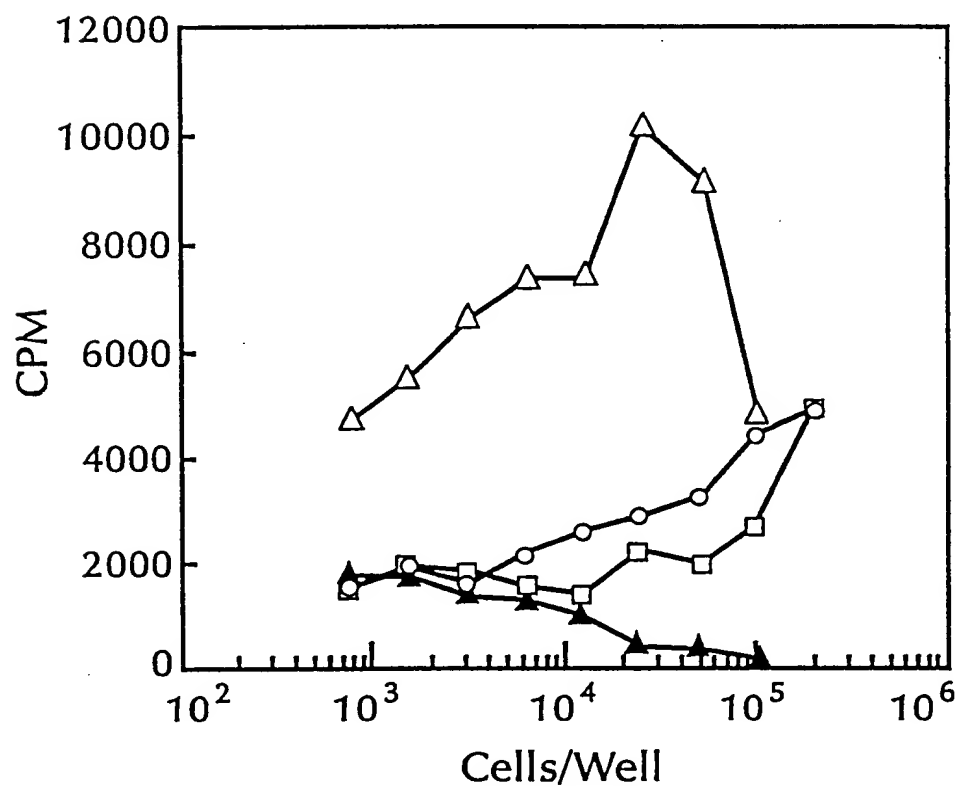
▨ % Recovery

■ PFC

3194-11

FIG. 12

Induction of Murine B Cell Proliferation by
CD40 Ligand Expressing CV-1 Cels (fixed)



- △— CD40L
- ▲— HAV EO
- 7C2 11/6
- 7A1 11/6

INDUCTION OF ANTIGEN SPECIFIC PFC BY
CD40 LIGAND EXPRESSING CV-1 CELLS (FIXED)

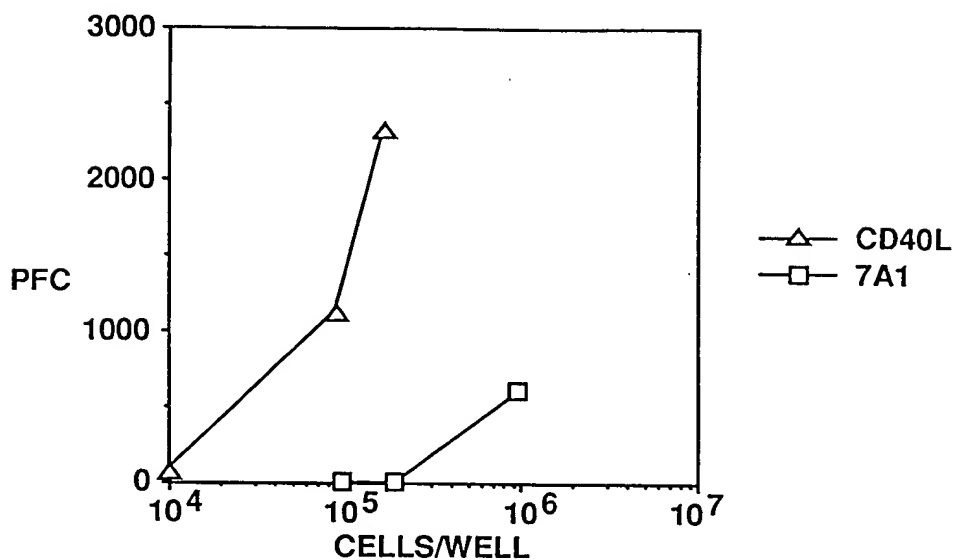


FIG. 13A

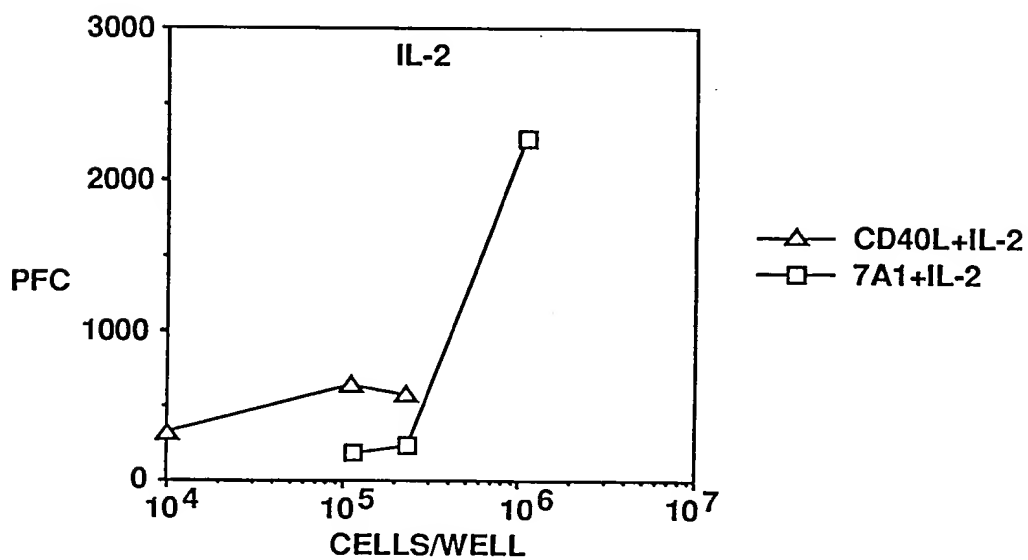


FIG. 13B

FIG. 14A

Day 7 Proliferation of T-depleted PBM

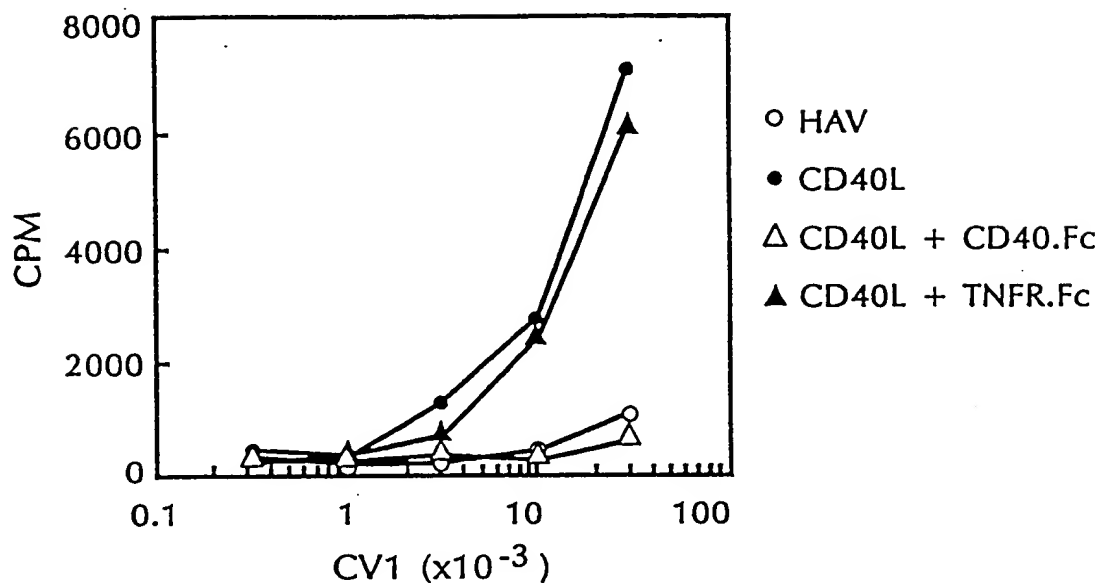


FIG. 14B

Day 10 IgE Secretion from T-depleted PBM

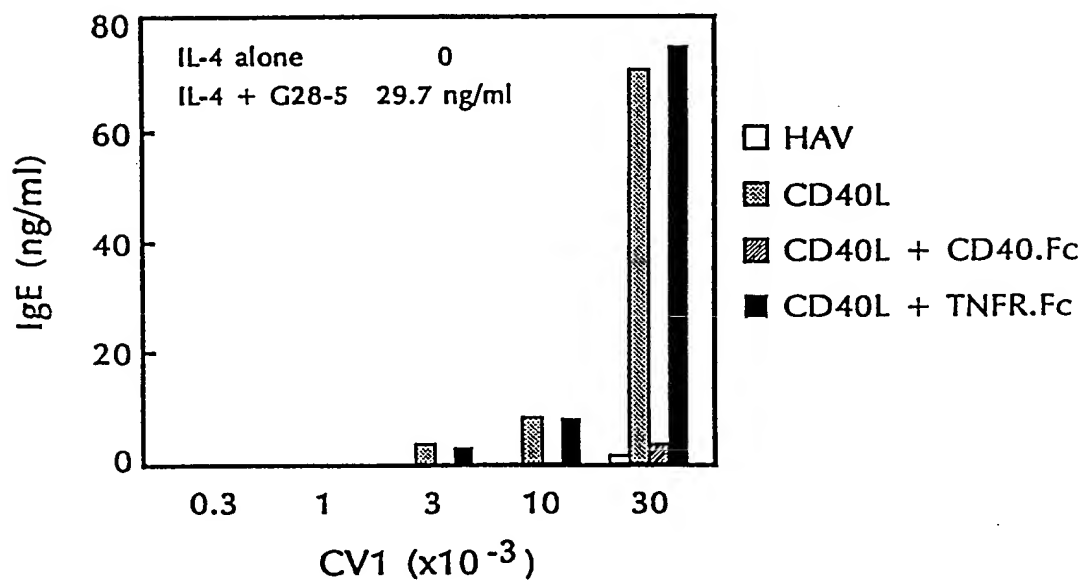


FIG. 15A

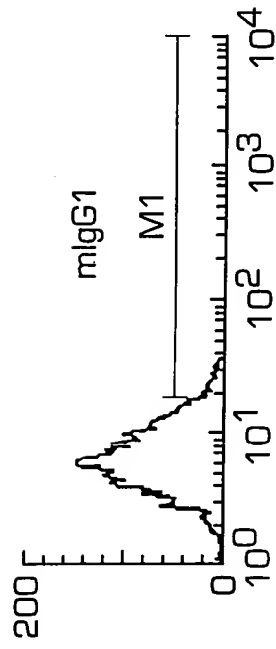


FIG. 15B

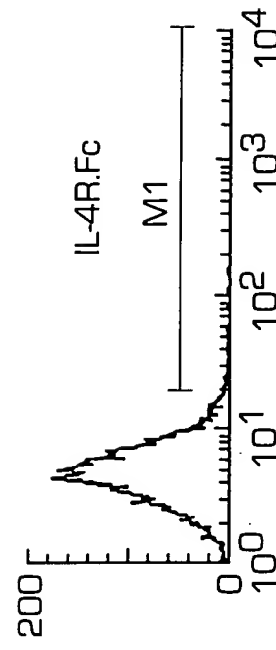


FIG. 15C

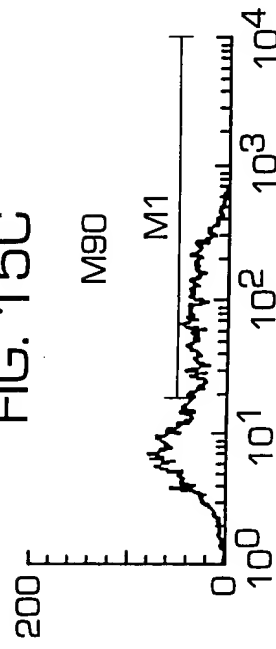
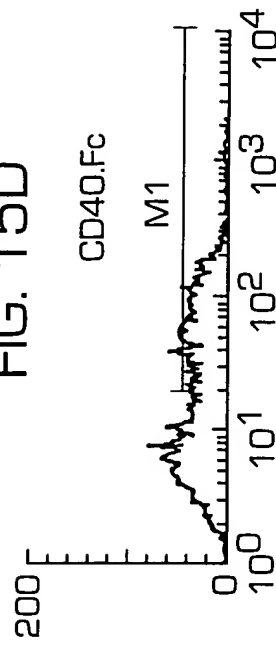


FIG. 15D



BINDING OF CD40.Fc AND ANTI-CD40L ANTIBODY M90
TO ACTIVATED PERIPHERAL BLOOD T CELLS

FIG. 16A

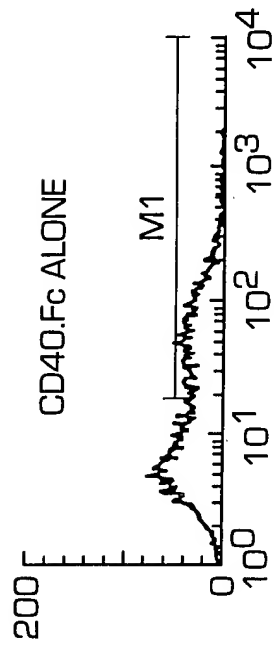


FIG. 16B

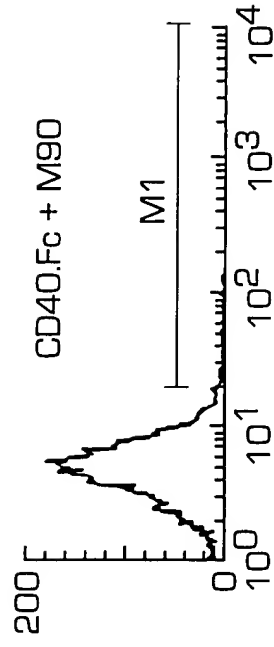


FIG. 16C

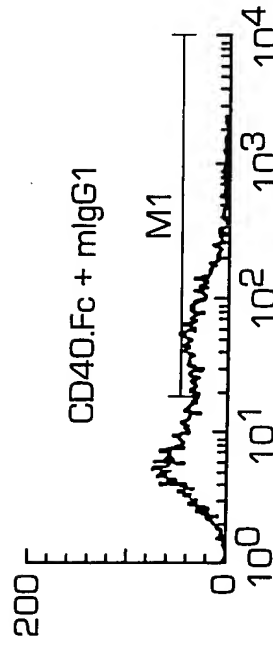
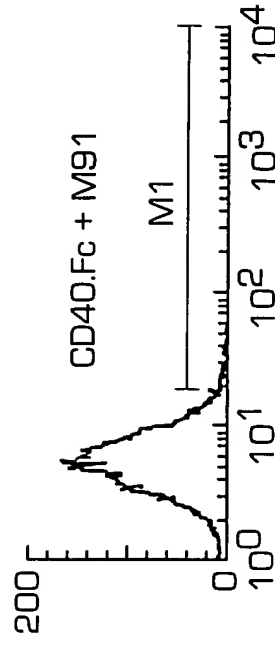


FIG. 16D



INHIBITION OF CD40.Fc BINDING TO ACTIVATED PERIPHERAL BLOOD T CELLS
BY ANTI-CD40L ANTIBODIES M90 AND M91

Inhibition of anti-IgM + soluble CD40L-induced
B-cell proliferation by anti-hCD40L mAb

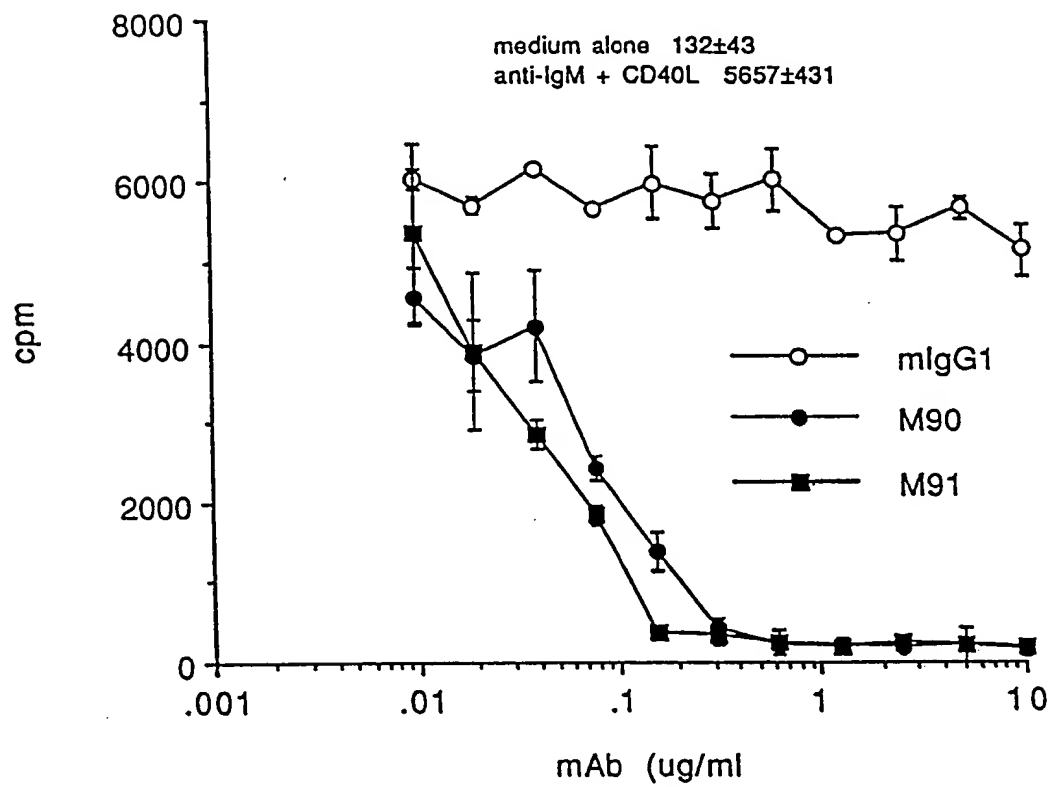


FIG. 17

Binding of human and Murine CD40 LT and CD40 L Fc
Dimer to CD40Fc by Biosensor Assay

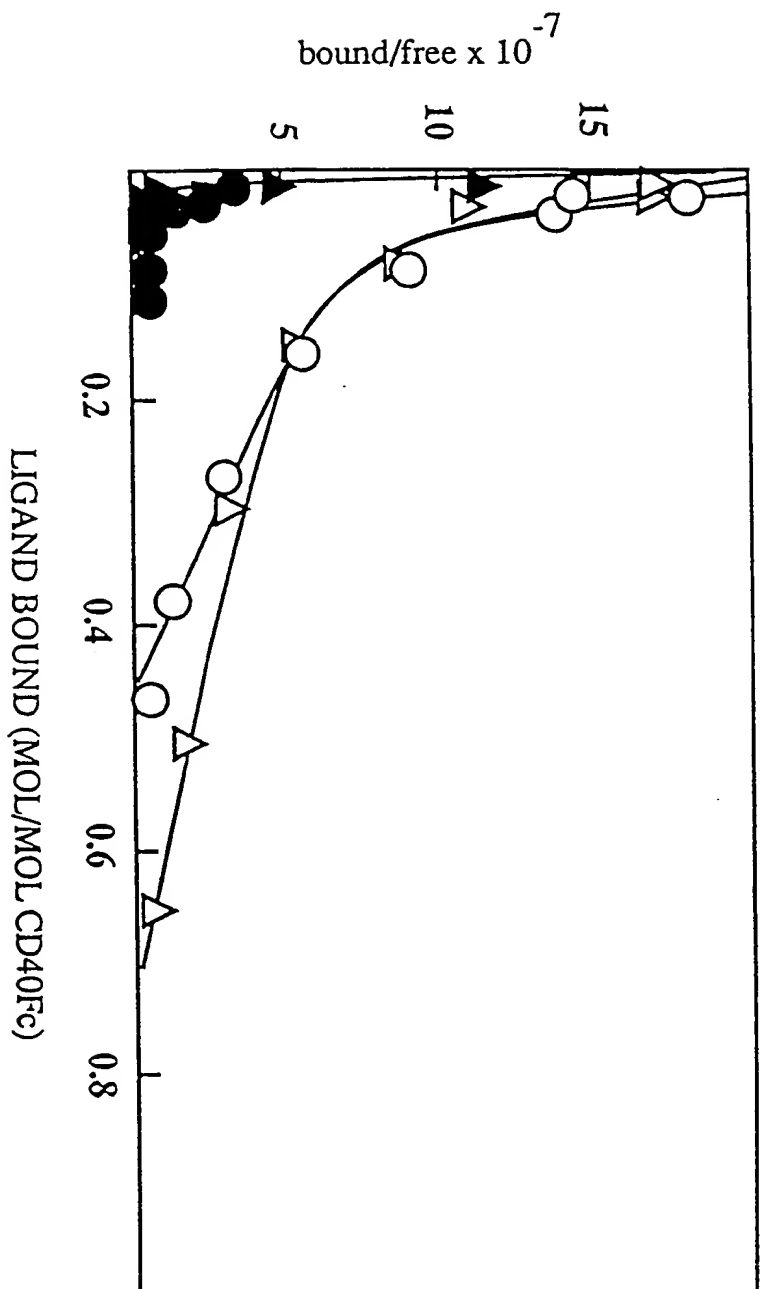


FIG. 18

FIG. 19A

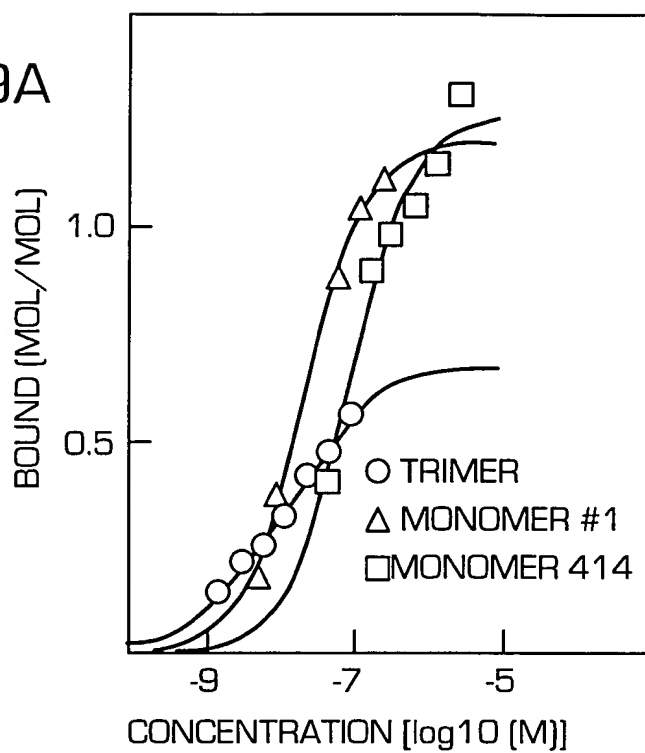
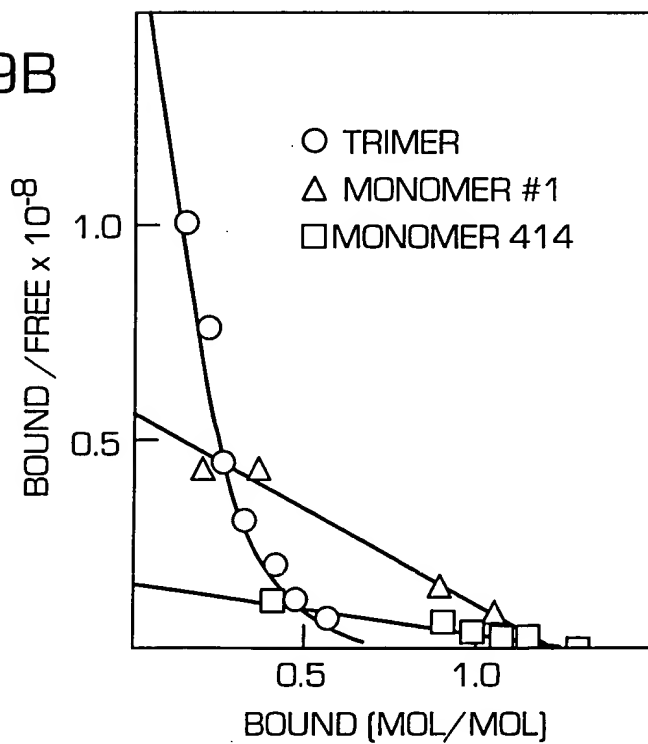


FIG. 19B



BINDING OF CD40 LIGANDS TO CD40Fc USING EQUILIBRIUM
BINDING VALUES ESTIMATED FROM A KINETIC ANALYSIS
OF THE ASSOCIATION PHASE